General Environmental Incident Summary

Incident: 3895 Date/Time Notice: 9/3/2015 1700 DEM Incident No:

Responsible Party: Nickelback Transport

Date Incident: 8/30/2015 Time Incident: 0400 Duration: 5 minutes

County: McKenzie Twp: 150 Rng: 99 Sec: 17 Qtr: Lat: 47.81262 Long: -103.38320 Method: Interpolation from map

Location Description: From hwy 85, turn North on CR31, head north 2 miles. On West side of road

Submitted By: shawn holdaway Affiliation:

Address: 2209 124 ave

City: watford city State: ND Zip:

Received By:
Contact Person:

2209 124th ave watford city, ND

Distance Nearest Occupied Building: 2 Miles Release Contained: Yes

Type of Incident: Vehicle Accident

Description of Released Contaminant: hydrolic oil with some production water mixed in

Volume Spilled: 2.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

Truck hit soft shoulder and truck and trailer tipped into its side. Tanks integrity was intact but the scrubber vavle was damaged leaking oil onto side of road.

Risk Evaluation:

none

of Fatalities: # of Injuries: Affected Medium: 03 - soil

Potential Environmental Impacts:

none

Action Taken or Planned:

duck pond and bucket used to contain dripping.liquid

Wastes Disposal Location: liquid taken to alati disposal and soil removed and taken to shop

absorbtion containment

Agencies Involved:

Updates

Date: 9/8/2015 Status: Reviewed; Followup Required Author: O'Gorman, Brian

Updated Volume:

Notes:

According to the report, a truck accident released 2 gallons of oil onto the side of the road. More followup needed.

Date: 9/9/2015 Status: Inspected; More Followup Required Author: Crowdus, Kory

Updated Volume:

Notes:

At location 9/9/2015, at 4:00 pm. Impact was to the ditch area on the west side of CR31. The area disturbed by the rollover was approximately 80x10ft. There was minor staining on the west side of gravel road. Some staining was also visible in ditch, but with tall grass it was difficult to determine extent of release. Field conductivity readings were taken in impacted area and showed a range of 7-17ms/cm. Soil samples were taken. More follow-up required.